L Number	Hits	Search Text	DB	Time stamp
- 140111061	7	(stress load) adj (test testing) and	USPAT;	2004/10/05 09:22
		Barbee.xa.	US-PGPUB	
-	12		USPAT;	2004/09/29 12:58
	205	operating adj system	US-PGPUB	2004/02/20 22
-	295	(702/108).CCLS.	USPAT; US-PGPUB	2004/09/28 09:51
l _	166	(702/123).CCLS.	USPAT;	2004/09/28 10:07
	100	(702)123).0013.	US-PGPUB	2004/03/28 10:07
_	757	(702/182).CCLS.	USPAT;	2004/09/28 12:44
			US-PGPUB	, ,
-	632	(702/183).CCLS.	USPAT;	2004/09/28 13:07
		((()	US-PGPUB	
-	224	(702/184).CCLS.	USPAT;	2004/09/28 13:12
l _	348	(702/185).CCLS.	US-PGPUB USPAT;	2004/09/28 13:23
-	340	(702)103).CCII3.	US-PGPUB	2004/05/26 13:23
-	363	(702/186).CCLS.	USPAT;	2004/09/28 13:23
			US-PGPUB	
-	1042	(714/38).CCLS.	USPAT;	2004/09/29 11:35
			US-PGPUB	
-	816	(714/47).CCLS.	USPAT;	2004/09/29 12:52
	389	(717/124).CCLS.	US-PGPUB	2004/09/20 12:52
_	389	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT; US-PGPUB	2004/09/29 12:52
-	12	(stress load) adj (test testing) with	USPAT;	2004/09/29 12:58
		operating adj system	US-PGPUB;	= = = = = = = = = = = = = = = = = = =
		3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	63	(stress load) adj (test testing) same	USPAT;	2004/09/29 13:41
		operating adj system	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	5	("5504881" "5513315" "5548718"	USPAT	2004/09/29 13:31
		"6349393" "6408403").PN.		, ,
-	3	("5872909" "5884082" "5920719").PN.	USPAT	2004/09/29 13:39
-	2	6557120.URPN.	USPAT	2004/09/29 13:40
-	0	6785893.URPN.	USPAT	2004/09/29 13:41
_	161	(test testing) adj operating adj system	USPAT; US-PGPUB;	2004/09/29 16:18
			EPO; JPO;	
)			DERWENT;	
	:		IBM TDB	
-	1	2004-570056.NRAN.	DERWENT	2004/09/29 14:17
-	23	(test testing) near operating adj system and	USPAT;	2004/09/29 16:39
[:		thread	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	1	(stress load) adj (test testing) with	USPAT;	2004/09/29 16:29
		parallel adj (execution processing)	US-PGPUB	,
-	109	(stress load) adj (test testing) with	USPAT;	2004/09/29 16:28
	_ [parallel	US-PGPUB	0001/05/55 **
-	4	(stress load) adj (test testing) same	USPAT;	2004/09/29 16:32
·	0	parallel adj (execution processing) (stress load) adj (test testing) same	US-PGPUB	2004/09/29 16:32
	"	multi-thread	USPAT; US-PGPUB	2004/03/23 10:32
_	6	(stress load) adj (test testing) same	USPAT;	2004/09/29 16:32
		multi-threaded	US-PGPUB	
-	0	(test testing) near operating adj system	USPAT;	2004/09/29 16:39
		with (exhaustion exhausted)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	(test testing) near operating adj system	<pre>IBM_TDB USPAT;</pre>	2004/09/29 16:40
		same (exhaustion exhausted)	US-PGPUB;	2004/09/29 10:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	5	(test testing) near operating adj system and	USPAT;	2004/09/30 08:36
	i	((operating system) resources) with	US-PGPUB;	
		(exhaustion exhausted)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	25	(test testing) same ((operating adj system)	USPAT;	2004/09/30 11:46
		resources) with (exhaustion exhausted)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	3	(("6226576") or ("5490091") or	USPAT;	2004/09/30 11:46
		("4254469")).PN.	US-PGPUB	
_	327	(702/119,120).CCLS.	USPAT;	2004/10/05 09:22
		•	US-PGPUB	

Dialog	DataS	tar _©			
options	logoff	feedback	help		
				databases easy search	
		Adva	nced S	earch: INSPEC - 1969 to	date (INZZ)

limit

Search history:

النائبيان جري					
No.	Database	Search term	Info added since	Results	
4	INZZ	(test OR testing) NEAR operating ADJ system AND thread	unrestricted	1	show titles
5	INZZ	(test OR testing) WITH operating ADJ system AND thread	unrestricted	1	show titles
6	INZZ	(stress OR load) ADJ (test OR testing) WITH parallel ADJ (execution OR processing OR process)	unrestricted	0	-
7	INZZ	(stress OR load) ADJ (test OR testing) WITH parallel	unrestricted	3	show titles
8	INZZ	(stress OR load) ADJ (test OR testing) AND parallel ADJ (execution OR processing OR process)	unrestricted	4	show titles
9	INZZ	(stress OR load) ADJ (test OR testing) SAME (multi-threaded OR multi- thread)	unrestricted	0	-
10	INZZ	(test OR testing) NEAR operating ADJ system WITH exhaustion ADJ exhausted	unrestricted	0	-
11	INZZ	(test OR testing) NEAR operating ADJ system WITH (exhaustion OR exhausted)	unrestricted	0	-
12	INZZ	(test OR testing) NEAR operating ADJ system AND (exhaustion OR exhausted)	unrestricted	0	-
13	INZZ	(test OR testing) SAME (operating ADJ system OR resources) WITH (exhausted OR exhaustion)	unrestricted	1	show titles

show all | hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search	<u>tips</u>		
	whole document	V	
Information added since: (YYYYMMDD)	or: none 🔽		search

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

Top - News & FAQS - Dialog

© 2004 Dialog